CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

USSR

SUBJECT Economic; Technological - Electrical industry

DATE OF INFORMATION 1952

HOW PUBLISHED Daily newspapers

DATE DIST 20 Jan 1953

WHERE

PÙBLISHED

NO. OF PAGES 3

DATE

2 Sep - 29 Oct 1952 **PUBLISHED**

Russian

SUPPLEMENT TO

LANGUAGE

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Mewspapers as indicated.

TRANSFORMERS FOR USER CONSTRUCTION PROJECTS

MOSCOW PLANT SHIPS LARGE TRANSFORMERS -- Moscow, Vechernyaya Moskva, 2 Sep 52

Recently, the Moscow Transformer Plant shipped eight machines of various cizes to the Kuybyshev GES project. Cn 31 August, the plant shipped 16 transformers to the Stalingrad GES project. On 2 September, the plant shipped the second 3,200 kilovolt-ampere transformer to the Main Turkmen Canal project.

Moscow, Moslovskaye Pravds, 13 Sep 52

The Moscow Transformer Plant has shipped transformers with a total capacity of 200,000 kilovolt-amperes to the Kuybyshev, Stalingrad, and Kakhovka GES's and the Volga-Don Canal project.

On 17 September, the plant is building a second transformer of a rew design, saving tens of tons of metal.

Kiew, Pravás Ukrainy, 21 Sep 52

The Moscow Transformer Plant has shipped ahead of schedule the first consignment of transformers to the Kakhovka GES project.

Moscow, Trud, 26 Sep 52

The Moscow Transformer Plant is building the second 60,000 kilovolt-ampere transformer, weighing over 150 tons, with a 220,000-volt potential.

Tallin, Sovetskaya Estoniya, 30 Sep 52

On 27 September 1952, the Moscow Transformer Plant completed the assembly of a heavy-duty transformer for the Kakhovka GES project.

-1-

CLASSIFICATION						CONFIDENTIAL				
STATE	火	NAVY	X	NSRB	1	DISTRIBUTION	T		 	т—
ARMY	_IY	AIR	X	FBI	i		 	+:-	 	
						· 			 l .	1 1

50X1-HUM

CONFIDENTIAL

The plant is building four transformer substations for Moscow State University.

Petrozavodsk, Leni: Yoye Znamya, 4 Oct 52

The Moscow Transformer Plant recently shipped two powerful aggregates to the Tsimlyanskaya and Kakhovka GES projects.

The plant has designed a superpower transformer for the Kuybyshev GES project.

Moscow, Moskovskaya Pravda, 16 Oct 52

The Moscow Transformer Plant has built ahead of schedule power transformers for the Gor'kiy, Ust' Kamenogorsk, Kama, and Mingechaur GES projects.

Moscow, Trud, 28 Oct 52

In 1952, the Moscow Transformer Plant shipped dozens of transformers with a total capacity of 100,000 kilowatt-amperes /sic/ to the Kuybyshev GES project and twice as many transformers to the Tsimlyanskaya GES project.

The plant has designed aggregates for transmitting current from Kuybyshev to Moscow.

By building transformers of new design, the plant will save at least 600 tons of valuable metal annually.

Baku, Bakinskiy Rabochiy, 29 Oct 52

The Moscow Transformer Plant is building a transformer of new design equipped with a voltage regulator which operates while under load. The power of this transformer is considerably greater than that of any previously built transformer of a similar type.

The plant is building dozens of improved transformers which require considerably less metal than older models. The building of only one improved 110,000-volt transformer saves over 200 tons of metal and other material.

PRODUCES TRANSFORMERS AHEAD OF SCHEDULE -- Yerevan, Kommunist, 22 Sep 52

In 1952, the Yerevan Electrical Machine Building Plant has shipped shead of schedule 20 powerful transformers of various sizes and three generators to the Kakhovka GES project.

Yerevan, Kommunist, 21 Sep 52

The Yerevan Electrical Machine Building Plant is not making full use of its installed equipment. During the first 6 months of 1952, the plant used only 60-65 percent of its equipment.

50X1-HUM



- 2 -

CONFIDENTIAL

CONFIDENTIAL

Yerevan, Kommunist, 5 Oct 52

The Yerevan Electrical Machine Building Plant has shipped ahead of schedule over 200 powerful transformers to the construction projects of the Kuybyshev, Stalingrad, and Kakhovka GES's and the Main Turkmen Canal. The plant is building mobile electric power stations. This work is carried out in close collaboration with the Khar'kov Tractor Plant, which produces electric tractors.

EXCEEDS PLAN FOR PRODUCTION OF TRANSFORMERS -- Yerevan, Kommunist, 5 Oct 5

The Baku Electrical Machinery Plant has shipped ahead of schedule five electric motors to the Stalingrad GES construction project.

In August, the plant exceeded the plan by five transformers, four of which were of the heavy-duty type.

In September, the plant completed dozens of mobile power stations and exceeded its plan.

RIGA PLANT EXCEEDS PLAN -- Riga, Sovetskaya Latviya, 5 Oct 52

The Riga Machinery and Repair Plant of Latvenergo has built six transformers and a considerable amount of other electrical equipment in excess of its orders.

BUILDS WELDING EQUIPMENT FOR CONSTRUCTION PROJECTS -- Tashkent, Pravda Vostoka, 12 Sep 52

The Leningrad Elektrik Plant has shipped welding equipment to the Main Turk-

Leningradskay: Pravda, 30 Sep 52

The Leningrad Elektrik Plant has completed ahead of schedule five superpower aggregates for the welding correct-concrete frames for the Kuybyshev GES

DELIVERS WELDING TRANSFORMERS TO KAKHOVYA GES PROJECT -- Yerevar, Kommunist,

The Yerevan Electrical Engineering Plant has shipped a consignment of electric-welding transformers to the Kakhovka GES project and 30 motors to the South Ukrainian and North Crimean Canal projects.

Recently, the plant received an order to build five ZhES-30 mobile power stations.

Yerevan, Kommunist, 21 Sep 52

The Yerevan Electrical Engineering Plant has fulfilled the 1952 6-month pïan 97.6 percent.

- E N D -

- 3 -

CONFIDENTIAL

50X1-HUM

